

AMENDMENTS TO THE CLAIMS:

Please amend Claims 9, 19, and 20 and add Claim 25 as follows:

1 - 8. (Cancelled)

9. (Currently Amended) An image processing apparatus which comprises:

detecting means for detecting digital watermark information contained in image data;

obtaining means for obtaining an address of a device which holds a data list relating to

said image data from said detected digital watermark information;

display means for displaying an inquiry as to whether or not a user intends to receive said

data list by using said detected digital watermark information;

data list receiving means for receiving said data list from the device according to said

address obtained by said obtaining means;

data receiving means for receiving data selected by a user from said data list; and

inquiring means for inquiring, prior to the receiving of said data list by said data list

receiving means, whether to perform the receiving of said data list by said data list receiving

means in accordance with said detected digital watermark information.

10. (Previously Presented) The image processing apparatus according to claim 9, wherein

said data is an image, a speech, or a movie.

11. (Previously Presented) The image processing apparatus according to claim 9, wherein said data list has written therein a plurality of data pieces and charge information for said plurality of data pieces.

12. (Previously Presented) The image processing apparatus according to claim 9, wherein said data reception is performed by selecting said user's desired data from said data list and inputting the number of a cash card of said user.

13. (Original) The image processing apparatus according to claim 9, wherein said data is data of another produce of a painter who has written said image data.

14. (Original) The image producing apparatus according to claim 9, wherein said data is data of another produce of a composer who has written a musical note corresponding to said image data.

15. (Previously Presented) The image processing apparatus according to claim 9, wherein said data is data of another produce of an author who has written a book corresponding to said image data.

16. (Previously Presented) The image processing apparatus according to claim 9, wherein said data is data of another produce of an photographer who has taken a photograph corresponding to said image data.

17. (Previously Presented) The image processing apparatus according to claim 9, wherein said address comprises a plurality of addresses, and said data receiving means receives a data list from a plurality of devices.

18. (Cancelled)

19. (Currently Amended) An image processing method comprising:
a step of detecting digital watermark information contained in image data by detecting means;

a step of obtaining an address of a device which holds a data list relating to said image data from said detected digital watermark information by obtaining means;

a step of controlling display of an inquiry as to whether or not a user intends to receive said data list by using said detected digital watermark information;

a step of receiving a data list from the device by receiving means according to said address obtained in said obtaining step;

a step of receiving data selected by a user from said data list by data receiving means; and

a step of inquiring, prior to the receiving in said data list receiving step, whether to perform the receiving of said data list in said data list receiving step in accordance with said detected digital watermark information.

20. (Currently Amended) A storage medium for computer-readably storing a program to achieve an image processing method which method comprises:

a step of detecting digital watermark information contained in image data by detecting means;

a step of obtaining an address of a device which holds a data list relating to said image data from said detected digital watermark information by obtaining means;

a step of controlling display of an inquiry as to whether or not a user intends to receive said data list by using said detected digital watermark information;

a step of receiving a data list from the device by receiving means according to said address obtained in said obtaining step;

a step of receiving data selected by a user from said data list by data receiving means; and

a step of inquiring, prior to the receiving in said data list receiving step, whether to perform the receiving of said data list in said data list receiving step in accordance with said detected digital watermark information.

21. (Previously Presented) The image processing apparatus according to Claim 9, wherein said data is data that has been produced by the same person who created content corresponding to said image data.

22. (Previously Presented) The image processing apparatus according to Claim 21, wherein the content is selected from the group consisting of an image, a painting, music, a book, and a photograph.

23. (Previously Presented) The image processing apparatus according to Claim 9, wherein said data list is an index listing a plurality of items of data, each item of data corresponding to an image, a movie, or sound.

24. (Previously Presented) The image processing apparatus according to Claim 23, wherein said index further lists, for each of the plurality of items of data, a corresponding fee.

25. (New) A computer-readable program to be used to achieve an image processing method that comprises:

- a step of detecting digital watermark information contained in image data by detecting means;
- a step of obtaining an address of a device which holds a data list relating to said image data from said detected digital watermark information by obtaining means;
- a step of controlling display of an inquiry as to whether or not a user intends to receive said data list by using said detected digital watermark information;
- a step of receiving a data list from the device by receiving means according to said address obtained in said obtaining step;
- a step of receiving data selected by a user from said data list by data receiving means; and
- a step of inquiring, prior to the receiving in said data list receiving step, whether to perform the receiving of said data list in said data list receiving step in accordance with said detected digital watermark information.